

Quality of the Soil, Timber, &c. on the Township Lines.

Description of the Land, Timber, &c. on the Interior Sectional Lines.

East Boundary.	
Sec. 36	Dry land - Island in marsh - gently rolling poor sandy soil - thinly timbered with U. N. & P. Oak.
" 25	Similar
" 24	All marsh - not very wet
" 13	Same
" 12	Same
" 1	Mostly rolling poor barrens - U. & P. Oak.
South Boundary.	
Sec. 36	All marsh - some places water 1 foot deep
" 35	Marsh similar - Dry land gently rolling poor sandy barrens
" 34	Similar
" 33	All marsh
" 32	U. of marsh rolling poor barrens thinly timb. U. & P. Oak
" 31	Similar
35, 36,	Thinly timbered wet sandy soil 3 ^d rate - U. P. & U. Oak.
25, 36,	Marsh 3 ^d rate
25, 26,	After leaving marsh level wet 4 th 3 ^d rate. Thinly timbered U. & P. Oak
24, 25,	U. & P. Oak. Co. covered with water 20 inches deep
23, 24,	Poor wet 3 ^d rate
13, 24,	Poor sandy soil 3 ^d rate - U. & P. Oak.
13, 14,	Thinly timb. wet poor sandy soil 3 ^d rate
12, 13,	U. & P. Oak 3 ^d rate - some scattering Pin Oak.
11, 12,	Before raising sandy ridge same
1, 12,	3 ^d rate
1, 2,	Rolling 3 ^d rate - loose yellow sand - U. & some U. Oak.
34, 35,	3 ^d rate
26, 35,	Water from 6 to 30 inches deep
26, 27,	U. & P. Oak 3 ^d rate - scattering P. Oak.
23, 26,	Level wet sandy poor 3 ^d rate - Scattering Oak.
22, 23,	Level poor wet 3 ^d rate
14, 23,	All marsh mostly deep water
14, 15,	Marsh 3 ^d rate
11, 14,	Level poor wet sandy 3 ^d rate - P. & U. Oak scattering.
10, 11,	After leaving marsh - loose yellow sand - U. Oak & some U. Oak.
2, 11,	Rolling sandy soil - same same.
2, 3,	Before entering marsh same
33, 34,	Level poor wet 3 ^d rate - U. & P. Oak - U. & P. Oak.
27, 34,	Same
27, 28,	Bank water from 6 to 18 inches deep
22, 27,	Mostly same
21, 22,	Marsh & ponds 3 ^d rate - a few scattering P. Oak & Aspens
15, 22,	Marsh or ponds
15, 16,	Marsh
10, 15,	Marsh 3 ^d rate - scattering P. Oak.
9, 10,	Rolling & poor sandy soil - 3 ^d rate - U. & P. Oak.
3, 10,	Marsh impregnated with oxide of iron - after marsh same as last line
3, 4,	Mostly marsh - dry at present
32, 33,	Covered with water 6 to 20 inches deep
28, 33,	After leaving marsh dry rolling sandy soil - U. & P. Oak.
28, 29,	Deep pond marsh 3 ^d rate
21, 28,	Mostly marsh - 3 ^d rate
20, 21,	U. & P. marsh - some scattering Pin Oak.
16, 21,	Level 3 ^d rate - but little water - some P. Oak N. of marsh.
16, 17,	Level wet 3 ^d rate - scattering P. & U. Oak.
9, 16,	Same
8, 9,	Thinly timbered - U. & P. Oak - short growth
4, 9,	Same
4, 5,	Part rolling & part level - poor sandy 3 ^d rate - U. P. & U. Oak.
31, 32,	Except ridge deep water - ridge poor 3 ^d rate - U. & P. Oak.
29, 32,	Deep marsh & ponds
30, 31,	Rolling & poor wet sandy soil 3 ^d rate
29, 30,	Marsh, ridge, wet prairie 3 ^d rate
20, 29,	Marsh mostly dry - surface generally covered with oxide of iron
19, 30,	Same
19, 20,	Level wet 3 ^d rate - scattering Pin Oak
17, 20,	Same with small islands or ridges
18, 19,	Level poor sandy soil mostly covered with water
17, 18,	Poor sandy soil - 3 ^d rate
8, 17,	Same - Ridge U. Oak
7, 18,	Rolling poor sandy 3 ^d rate - Oak
7, 8,	Except marsh thinly timb. U. & P. Oak
5, 8,	All marsh covered with oxide of iron
6, 7,	Mostly marsh - 3 ^d rate
5, 6,	Part rolling & part marsh 3 ^d rate

The figures in this column refer to the Posts numbered in red ink on the Plat.

Posts.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant
1				
2				
3				
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Exterior Section and Quarter Section Corners Described.

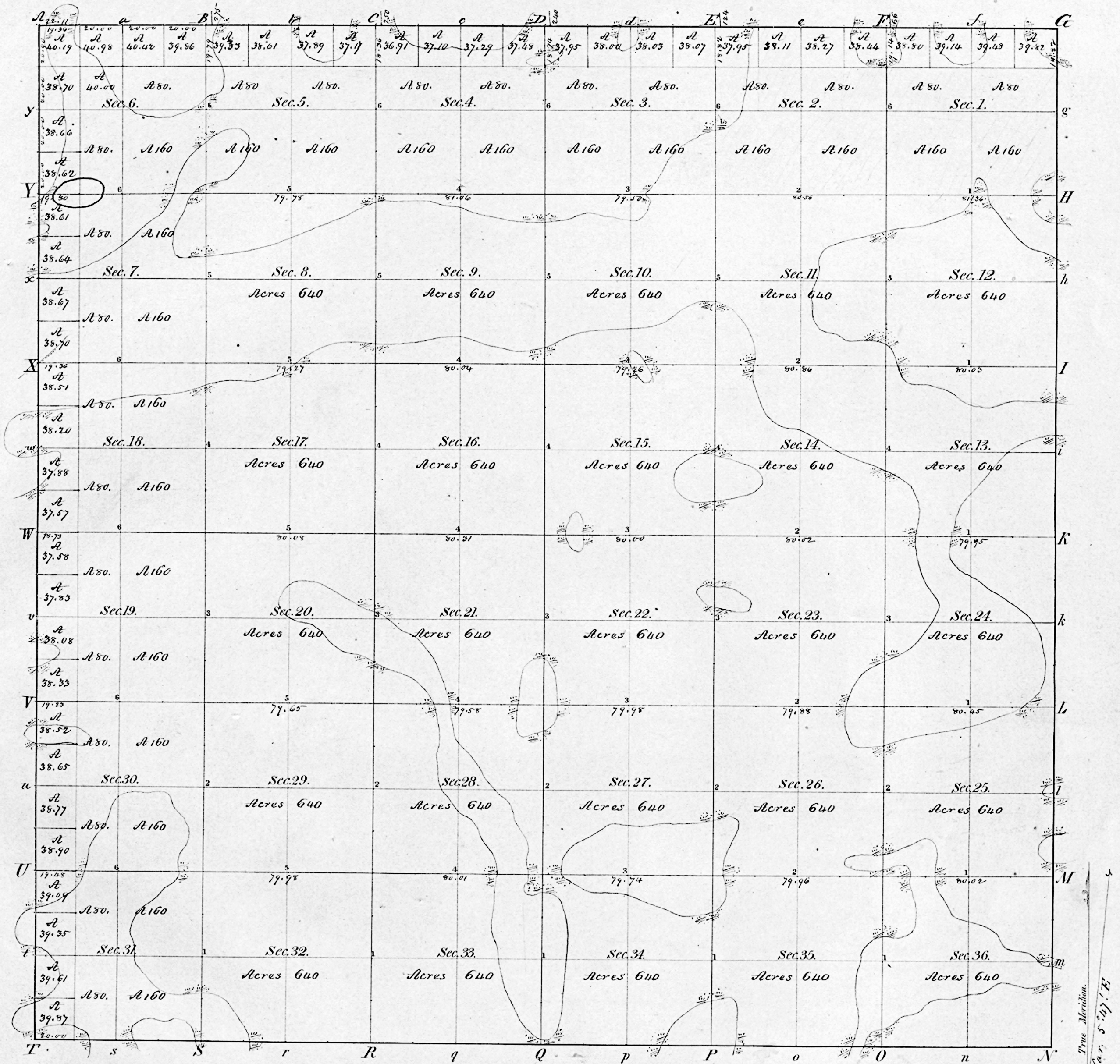
Posts.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.	Posts.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
A	W. Oak	18	S 45 $\frac{1}{2}$ E	76	u	W. Oak	12	S 75 $\frac{1}{2}$ W	1130
	W. Oak	16	S 12 $\frac{1}{2}$ W	54		P. Oak	12	N 40 E	559
a					v	P. Oak	12	S 88 $\frac{1}{2}$ W	333
						P. Oak	13	N 88 $\frac{1}{2}$ W	298
B	W. Oak	14	S 48 W	14	w	P. Oak	13	N 10 $\frac{1}{2}$ W	378
	W. Oak	11	S 9 $\frac{1}{2}$ E	51 $\frac{1}{2}$		P. Oak	14	N 82 $\frac{1}{2}$ E	248
b					x	P. Oak	11	N 42 $\frac{1}{2}$ W	514
						W. Oak	12	N 73 $\frac{1}{2}$ E	220
C	Pin Oak	30	S 57 E	525	y	P. Oak	16	N 29 W	606
	Pin Oak	30	S 4 W	776		P. Oak	8	S 63 W	377
c					z	P. Oak	14	S 66 W	35
						W. Oak	14	N 58 W	53
D	W. Oak	12	S 46 $\frac{1}{2}$ W	948	aa	W. Oak	17	N 25 $\frac{1}{2}$ W	158
	W. Oak	15	S 4 $\frac{1}{2}$ E	871	bb	P. Oak	16	S 6 $\frac{1}{2}$ W	148
d					cc	W. Oak	17	S 72 W	34
						W. Oak	9	N 24 $\frac{1}{2}$ W	146
E	Post - no bearings.				dd	W. Oak	18	N 66 $\frac{1}{2}$ W	46
e						W. Oak	16	S 75 $\frac{1}{2}$ W	41
F	W. Oak	14	S 85 $\frac{1}{2}$ E	360	Interior Section Corners Described.				
	No other								
f									
G	W. Oak	14	N 82 E	386					
	W. Oak	12	N 36 W	555					
g	Y. Oak	17	N 41 W	26					
	Y. Oak	12	S 53 $\frac{1}{2}$ W	17					
h	Y. Oak	14	S 62 $\frac{1}{2}$ W	60					
	W. Oak	17	N 53 $\frac{1}{2}$ W	128					
h	P. Oak	15	S 3 $\frac{1}{2}$ E	376					
	No other								
I	P. Oak	24	N 7 W	910					
	W. Oak	16	S 76 $\frac{1}{2}$ E	269					
i	P. Oak	13	N 24 $\frac{1}{2}$ W	721					
	P. Oak	8	N 9 $\frac{1}{2}$ W	676					
K	P. Oak	15	N 55 $\frac{1}{2}$ E	1157					
	P. Oak	15	N 35 $\frac{1}{2}$ E	1292					
k	P. Oak	10 $\frac{1}{2}$	S $\frac{1}{2}$ W	614					
	No other								
L	W. Oak	16	N 65 $\frac{1}{2}$ E	398					
	P. Oak	14	N 16 $\frac{1}{2}$ E	337					
l	Y. Oak	8	Corner						
M	W. Oak	14	S 53 W	565					
	W. Oak	12	N 29 $\frac{1}{2}$ W	508					
m	Y. Oak	13	S 9 $\frac{1}{2}$ W	394					
	Double W. Oak	12	South	356					
n	Aspen	14	N 25 W	1002					
	W. Oak	13	S 27 $\frac{1}{2}$ E	539					
n	Aspen	14	N 88 W	531					
	No other								
O	W. Oak	12	N 80 $\frac{1}{2}$ E	187					
	Y. Oak	15	N 61 $\frac{1}{2}$ W	563					
o	Y. Oak	12	N 44 $\frac{1}{2}$ E	762					
	Aspen	5	S 5 W	417					
P	W. Oak	15	N 70 $\frac{1}{2}$ E	50					
	W. Oak	11	N 50 W	232					
p	P. Oak	8	N 81 $\frac{1}{2}$ E	623					
	P. Oak	7	S 38 $\frac{1}{2}$ E	317					
q	W. Oak	15	N 33 W	519					
	W. Oak	14	S 81 $\frac{1}{2}$ W	447					
q	Y. Oak	14	N 9 $\frac{1}{2}$ E	730					
	Y. Oak	10	N 46 $\frac{1}{2}$ W	690					
R	Post - no bearings								
r	P. Oak	5	S 63 E	231					
	W. Oak	19	S 67 E	293					
s	W. Oak	13	N 33 $\frac{1}{2}$ E	165					
	W. Oak	16	N 8 W	179					
s	W. Oak	14	N 46 $\frac{1}{2}$ E	248					
	W. Oak	17	N 21 E	262					
T	Y. Oak	13	N 21 $\frac{1}{2}$ E	345					
	Y. Oak	10	N 25 $\frac{1}{2}$ W	512					
t	P. Oak	24	N 54 $\frac{1}{2}$ E	237					
	P. Oak	15	N 9 $\frac{1}{2}$ W	232					
u	P. Oak	12	S $\frac{1}{2}$ E	1885					
	Y. Oak	16	N $\frac{1}{2}$ E	781					

Interior Quarter Section Corners Described.

Qr. Sec. Posts on the Lines.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.	Qr. Sec. Posts on the Lines.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
M to U at 1	Aspen	12	N 4 $\frac{1}{2}$ W	149	P to E at 1	Post in water		no bearings	
	Aspen	10	N 59 W	116		Post in water		no bearings	
2	Post - no bearings				2	Post in water		no bearings	
3	Pin Oak	12	N 45 E	315	3	Pin Oak	12	N 23 W	275
	No other					No other			
4	Pin Oak	10	N 1 W	239	4	W. Oak	11	S 27 $\frac{1}{2}$ W	456
	Pin Oak	3	S 66 E	55		Pin Oak	10	S 10 W	411
5	Post in marsh		no bearings		5	W. Oak	15	N 46 W	116
						Pin Oak	6	S 52 W	112
6	Y. Oak	30	S 89 $\frac{1}{2}$ W	168	6	Pin Oak	20	S 3 W	945
	Y. Oak	10	S 45 W	133		No other			
L to V at 1	Pin Oak	6	N 51 $\frac{1}{2}$ E	40	Q to D at 1	Pin Oak	12	N 64 W	90
	Pin Oak	11	S 46 $\frac{1}{2}$ W	53		Pin Oak	4	S 69 $\frac{1}{2}$ E	89
2	Pin Oak	6	N 62 $\frac{1}{2}$ E	296	2	Post in water		no bearings	
	No other					Post in marsh		no bearings	
3	Aspen	11	N 3 $\frac{1}{2}$ W	67	3	Post in marsh		no bearings	
	Aspen	12	N 51 E	62	4	Post in marsh		no bearings	
4	Pin Oak	15	S 44 E	330					
	No other				5	Y. Oak	11	N 80 $\frac{1}{2}$ E	40
5	Post in marsh		no bearings			W. Oak	23	S 53 W	27
6	Post in marsh		no bearings		6	Post in marsh		no bearings	
K to W at 1	W. Oak	20	S 87 $\frac{1}{2}$ W	626	R to C at 1	Post in deep water		no bearings	
	No other					Post in deep water		no bearings	
2	Post in water		no bearings		2	Post in deep water		no bearings	
3	Post - no bearings				3	Pin Oak	11	N 27 W	61
						W. Oak	7	N 26 E	88
4	Pin Oak	14	S 6 W	506	4	Post in water		no bearings	
	Pin Oak	6	S 51 W	353	5	Pin Oak	16	N 18 $\frac{1}{2}$ W	6
5	Post in water		no bearings			Pin Oak	20	S 80 E	36
6	Post in deep water		no bearings		6	Red Oak	20	S 45 $\frac{1}{2}$ W	82
						Pin Oak	16	N 38 $\frac{1}{2}$ W	42
I to X at 1	Pin Oak	12	N 43 E	139	S to B at 1	Post in water		no bearings	
	No other					Post in water		no bearings	
2	Pin Oak	15	S 81 E	72	2	Post in water		no bearings	
	Pin Oak	11	S 7 E	59	3	Pin Oak	4	N 20 $\frac{1}{2}$ E	150
3	W. Oak	10	N 39 E	65		Pin Oak	12	N 57 E	84
	W. Oak	13	N 5 W	75	4	W. Oak	10	S 54 $\frac{1}{2}$ E	100
4	W. Oak	4	S 13 W	179		W. Oak	8	S 38 $\frac{1}{2}$ W	82
	Pin Oak	12	N 79 W	102	5	W. Oak	18	N 54 $\frac{1}{2}$ E	354
5	W. Oak	11	S 13 W	13		W. Oak	22	N 3 W	386
	Y. Oak	22	N 43 W	65	6	W. Oak	18	N 2 E	675
6	Y. Oak	24	N 37 $\frac{1}{2}$ W	61		Y. Oak	18	N 1 $\frac{1}{2}$ W	654
	W. Oak	20	S 30 E	55					
H to Y at 1	Pin Oak	11	S 29 W	63					
	Pin Oak	18	N 27 $\frac{1}{2}$ E	83					
2	Y. Oak	11	S 4 W	139					
	Y. Oak	11	N 53 E	76					
3	W. Oak	20	N 36 $\frac{1}{2}$ E	744					
	No other				4	W. Oak	14	S 65 W	22
4	W. Oak	14	S 65 W	22		W. Oak	11	N 43 $\frac{1}{2}$ W	37
	W. Oak	11	N 43 $\frac{1}{2}$ W	37	5	Post in water		no bearings	
5	Post in water		no bearings		6	Y. Oak	21	S 86 W	302
						No other			
O to F at 1	Y. Oak	9	N 34 E	375					
	W. Oak	6	N $\frac{1}{2}$ E	332	2	Post in marsh		no bearings	
2	Post in marsh		no bearings		3	Post in marsh		no bearings	
3	Post in marsh		no bearings		4	Pin Oak	24	N 80 E	11
						Pin Oak	14	N 70 W	49
4	Pin Oak	24	N 80 E	11	5	Pin Oak	12	S 34 $\frac{1}{2}$ W	478
	Pin Oak	14	N 70 W	49		Pin Oak	6	S 72 W	460
5	Pin Oak	12	S 34 $\frac{1}{2}$ W	478	6	W. Oak	14	N 70 $\frac{1}{2}$ E	32
	Pin Oak	6	S 72 W	460		W. Oak	11	N 23 W	108
6	W. Oak	14	N 70 $\frac{1}{2}$ E	32					
	W. Oak	11	N 23 W	108					

Township N^o 31 N. Range N^o 7 W. 2nd Mer. Ind^a

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Surveyed in 1834 by Uriah Biggs, Deputy Surveyor.

Scale, 40 chains to an inch.

I certify that the above is a true copy of the Original plot in this office.

Surveyor General's Office, Lucius Lyon,
Detroit Nov. 1. 1849

Sur. Genl.